## AMENDMENTS TO THE CLAIMS

- 1. (currently amended) A computer enclosure comprising:
  - a cage integrally formed from a single sheet of metallic material, the cage comprising a side panel and a rear panel perpendicular to the side panel, the side panel having a projecting portion extending outwardly from a front portion thereof, the projecting portion defining a plurality of locking openings, the rear panel defining a locking slot; and
  - a cover attached on the cage and comprising a side board forming a plurality of side hooks engaging in the locking openings respectively, and a tab engaging in the locking slot; wherein
  - the cage further comprises a front panel having a top flange extending inwardly from a top edge thereof, and a bottom flange extending inwardly from a bottom edge thereof, and the cover further comprises a top board forming a top hook sandwiching the top flange with the top board, and a bottom board forming a bottom hook sandwiching the bottom flange with the bottom board.

## 2. (canceled)

- 3. (currently amended) The computer enclosure as claimed in claim [[2]] 1, wherein front edges of the side board, the top board and the bottom board are respectively bent inwardly to double over and form a side hem, a top hem and a bottom hem, and the side hooks, the top hook, and the bottom hook are respectively formed on the side hem, the top hem and the bottom hem.
- 4. (currently amended) The computer enclosure as claimed in claim [[2]] 1, wherein the front panel comprises a side flange defining a pair of first through holes, the top board comprises a top bent plate depending therefrom, the bottom board comprises a bottom bent plate extending upwardly therefrom, each of the top and bottom bent plates defines a second through hole in alignment with a corresponding first through hole, and rivets extend through the second through

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holes and first through holes forming fixed joints between the cover and the front panel.

- 5. (currently amended) The computer enclosure as claimed in claim [[2]] 1, wherein the rear panel defines a first through aperture in a top portion thereof, the cover further comprises a top fringe depending from a rear edge of the top board, the top fringe defines a second through aperture, and a rivet extends through the second through aperture and the first through aperture forming a fixed joint between the cover and the rear panel.
- 6. (original) The computer enclosure as claimed in claim 5, wherein the rear panel further defines a first through bore in a bottom portion thereof, the cover further comprises a bottom fringe extending upwardly from a rear edge of the bottom board, the bottom fringe defines a second through bore, and a rivet extends through the second through bore and the first through bore forming a fixed joint between the cover and the rear panel.
- 7. (canceled)
- 8. (canceled)
- 9. (canceled)
- 10. (canceled)
- 11. (canceled)
- 12. (currently amended) A computer enclosure comprising:
  - a cage defining a U-shaped configuration and integrally formed from a metal sheet, said cage including front and rear panels parallel to each other, and a side

panel perpendicularly connecting to both said front and rear panels; and

a cover generally-defining another U-like configuration and integrally formed from another metal sheet, said cover generally including top and bottom boards parallel to each other, and a said board perpendicularly connected to both top

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and bottom panels; wherein

in assembling, said cage cooperates with said cover to substantially veil an exterior of said enclosure except on side opposite to said side panel.

- 13. (original) The enclosure as claimed in claim 12, wherein said cage is assembled to the cover in a direction perpendicular to both said front and rear panels.
- 14. (original) The enclosure as claimed in claim 12, wherein said side panel and said side board are overlapped with each other in a direction perpendicular to both said side panel and said side board.
- 15. (canceled)
- 16. (currently amended) A computer enclosure comprising:
  - a cover including at least opposite top and bottom boards, and
  - a cage integrally formed from a metal sheet, said cage comprising:

front and rear panels parallel to each other, and a side panel perpendicularly connecting to both said front and rear panels;

said front panel defining [[an]] <u>a</u> drive opening, for receipt of a disk drive, with a portion of said front panel stamped from said opening, said portion being bent to be parallel to said side panel; and

means formed on the side panel and the portion for engagement with two sides of said disk drive, respectively; wherein

- in assembling, said cage cooperates with said cover to substantially veil an interior of said enclosure except one side opposite to said side panel.
- 17. (previously presented) The enclosure as claimed in claim 16, wherein said cover further includes a side board connected between said top and bottom boards, and said side board is at least partially overlapped with side panel.